

CITY OF TORRANCE, CALIFORNIA

ADDENDUM NO. 1

Issued: March 6, 2012

TO

**SCOPE OF WORK
OF**

**PALOS VERDES BOULEVARD REHABILITATION – DESIGN, I-121
RFP No. 2012-05**

Note the following changes and/or additions to the Scope of Work for the project indicated above. The proposer shall execute the Certification at the end of this addendum, and shall **attach all pages of this addendum to the Contract Documents submitted with the Proposal.**

1. Add to Project Scope, I. Preliminary Design, C. Site Evaluation:

- Identify west side asphalt median to be upgraded with decorative elements and sidewalk that may include river rock, paving stones, stamped concrete or other elements, south of Catalina Avenue/Via Monte De Oro.
- Locate and plan removal of traffic island at Palos Verdes Boulevard and Calle Miramar with traffic signal pole relocation and upgrade.
- Identify traffic signal poles to be upgraded at Calle Miramar and Calle Mayor.
- Identify areas of missing sidewalk for new sidewalk construction.
- Identify and incorporate proposed bicycle lane and/or route along Palos Verdes Boulevard.

2. Add to Project Scope, III. Plans and Profile, A. 30%, 60% and 90% Plan Submittal

Traffic Signal Modification Plan	1"= 20' H

Traffic Signal Modification Plans will be prepared by referencing City record drawings (Consultant to obtain from Community Development Department) of the Calle Miramar and Calle Mayor signals. Consultant will field verify existing conditions (i.e. traffic signal poles, hardware, mast arm and pole-mounted signage, interconnect cable and control equipment).

Anticipated improvements include: Upgrade existing traffic signal poles to new poles per City of Torrance standards. Remove and Relocate traffic signal pole within traffic island at Calle Miramar. Consider video detection versus loop detection on new traffic signal poles.

Consultant shall prepare a traffic signal modification plan according to the anticipated improvements and shall include a conductor schedule, pole schedule, phase diagram with detection speed, legend, notes and pole placement details for new poles.

By Order of the Engineering Manager

/S/ Elizabeth Overstreet

ELIZABETH OVERSTREET
Engineering Manager

PROPOSER'S CERTIFICATION

I acknowledge receipt of the foregoing Addendum No. 1 and accept all conditions contained therein.

Bidder

By

Date

******* Submit this executed form with the bid *******